# General Environmental Incident Summary

Incident: 3824 Date/Time Notice: 7/15/2015 1230 DEM Incident No:

Responsible Party: Kum & Go LC

Date Incident:7/15/2015Time Incident:1230Duration:County:WilliamsTwp:154Rng:101Sec:13Qtr:Lat:48.15570Long:-103.60830Method:Interpolation from mapLocation Description:Kum & Go #805 - 910 11th Street East, Williston, ND

Submitted By: Michael Dimino Affiliation: Seneca Companies Inc.

Address: 200 S. Raritan St.

City: Denver State: CO Zip: 80223

Received By:

Contact Person: Terry Konrad

6400 Westown Parkway West Des Moines, IA 50266

Distance Nearest Occupied Building: 300 Feet Release Contained: Yes

Type of Incident: Oil water separator release

Description of Released Contaminant: Oil water mixtures from truck wash oil water separator

Volume Spilled: Ag Related: No EPA Extremely Hazardous Substance: Unknown Reported to NRC: No

Cause of Incident:

The site is being redeveloped, upon decommissioning and removal of the oil water separator, significant impacts to the soil were observed including oil, oil water mixtures, oily soil etc.

## Risk Evaluation:

none so long as area is blocked off from site workers from direct exposure

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

#### Potential Environmental Impacts:

soils are definitely impacted and will need to be excavated and disposed, unknown if contaminants leached to groundwater yet until assessment and cleanup excavation is completed. It is requested an incident team provide guidance as soon as possible so field work can be coordinated and cleanup can be completed to avoid potential project delays.

#### Action Taken or Planned:

impacted water is contained within excavated area consisting of dense clay, impacted soil is contained within same excavation and blocked off until weather permits evacuation of impacted perched water via vacuum truck, sampling to characterize waste stream for disposal, and excavation of impacted soils.

Wastes Disposal Location: WISCO landfill

Agencies Involved:

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# **Updates**

Date: 7/15/2015 Status: Reviewed - Assigned to NDDoH Division Author: Crowdus, Kory

**Updated Volume:** 

Notes:

Report has been forwarded to the Division of Water Quality.

Date: 7/16/2015 Status: Correspondence Author: O'Gorman, Brian

# **Updated Volume:**

#### Notes:

Spoke with the person who filed the report, via phone at 15:15. He wanted to know if there was anything we may require for the cleanup of the soils in the area of the oil/water separator. Their plan was to excavate the impacted soils/characterize the waste for proper disposal/collect confirmation samples after cleanup had been completed and document with report and photos for our review. If impacts were deeper than anticipated and reached groundwater in the area, they will contact the Department to re-address the situation.

He will have his people there next week and suggested Tuesday as a good day for our inspector to meet and discuss the cleanup. More follow-up needed.

Date: 7/17/2015 Status: Correspondence Author: O'Gorman, Brian

# **Updated Volume:**

# Notes:

Received an email from the company contact addressing the cleanup for next week. Email entered into folder.

Date: 3/17/2016 Status: Correspondence Author: Suess, Bill

#### **Updated Volume:**

### Notes:

Bill Suess sent a No Further Action letter dated March 17, 2016.

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Date: 3/17/2016 Status: No Further Action Requested Author: Suess, Bill

# **Updated Volume:**

# Notes:

Received the remediation report from Seneca Companies. Based on confirmation sampling results, the impacts at the site have been successfully remediated. No further action is warranted.

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